

IN THE CLAIMS:

The following is a listing of the claims in the subject application with claims 6 and 8 shown as amended.

LISTING OF CLAIMS

Claims 1-5 (cancelled)

Claim 6 (currently amended) A method for accessing a computer located at a first location to view, create, modify and/or transfer information to and from the computer by an operator located at a second location remote from said first location with using at the second location being absent a computer but having available a wireless communicating device, a video monitor, browser and keyboard processor unit and with the keyboard processor unit having a keyboard and an ASCII encoder and decoder for receiving and transmitting ASCII data and having a wireless communicating device at said second location comprising the steps of: using the wireless communicating device to establish a wireless interconnection through the internet via said browser for communicating between the keyboard processing unit and the computer at the first location and using the keyboard in conjunction with the video monitor at the second location to access information from the computer at the first location for display on said video monitor at the second location and to use the keyboard in conjunction with the video monitor to transfer and/or modify information stored in the computer in the first location.

Claim 7- (as previously amended) A method as defined in claim 6 wherein said

D-SHO-2000-4

video monitor is a TV and wherein an RF modulator and an RF transmitter is used to transmit and receive information wirelessly between the keyboard processing unit and the TV video monitor.

Claim 8 (currently amended) A method for accessing a computer located at a first location to view, create, modify and/or transfer information to and from the computer by an operator located at a second location remote from said first location using at the second location a video monitor, a modem, ~~internal or external~~ of a browser for accessing the internet and a keyboard processor unit with the keyboard processor unit having a keyboard and an ASCII encoder and decoder for receiving and transmitting ASCII data and having a wireless cellular telephone communicating device at said second location for connecting said keyboard processing unit to the internet via said modem comprising the steps of: using the cellular telephone to establish a wireless interconnection through the internet for communicating between the keyboard processing unit and the computer and using the keyboard in conjunction with the video monitor at the second location to access information from the computer at the first location for display on said video monitor at the second location and to use the keyboard in conjunction with the video monitor to transfer and/or modify information stored in the computer in the first location.

Claim 9 (new) A method as defined in claim 8 wherein said video monitor is a TV and wherein an RF modulator and an RF transmitter is used to transmit and receive information wirelessly between the keyboard processing unit and the TV

D-SHO-2000-4

video monitor.